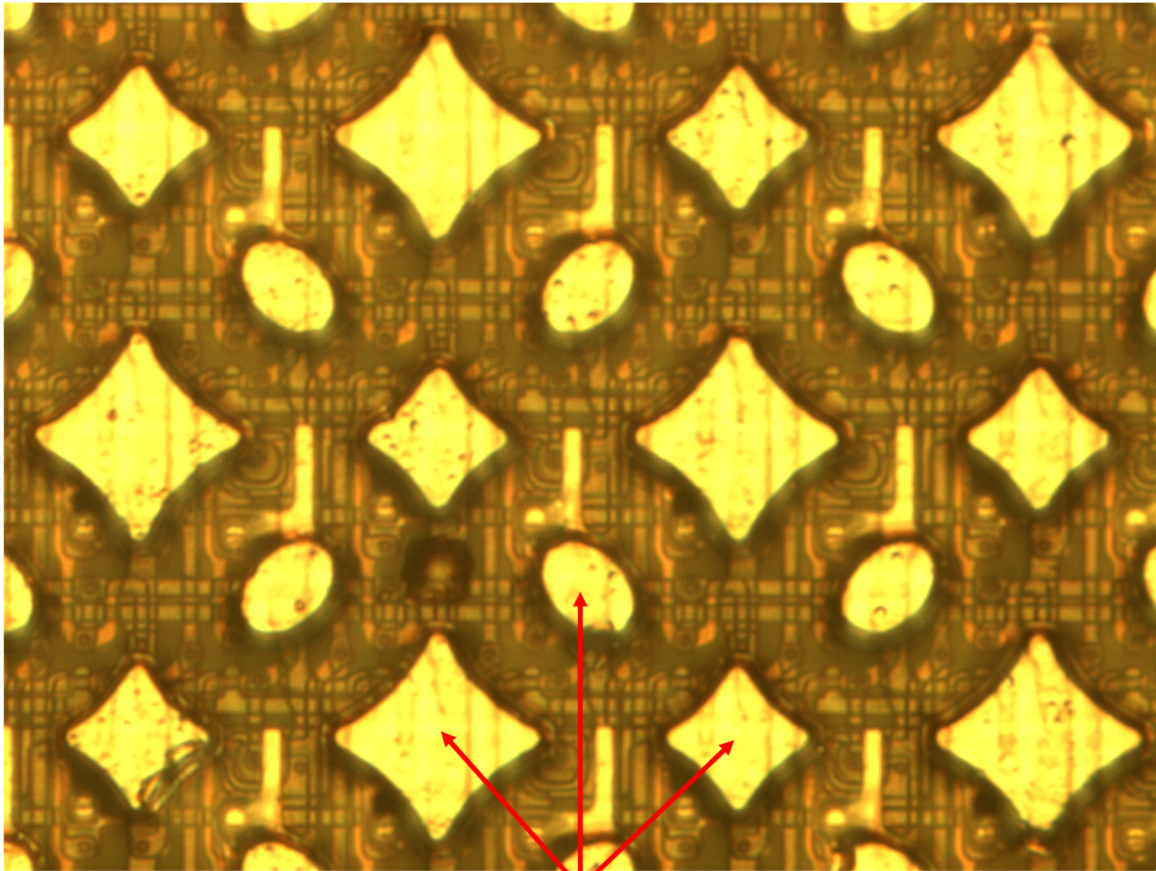
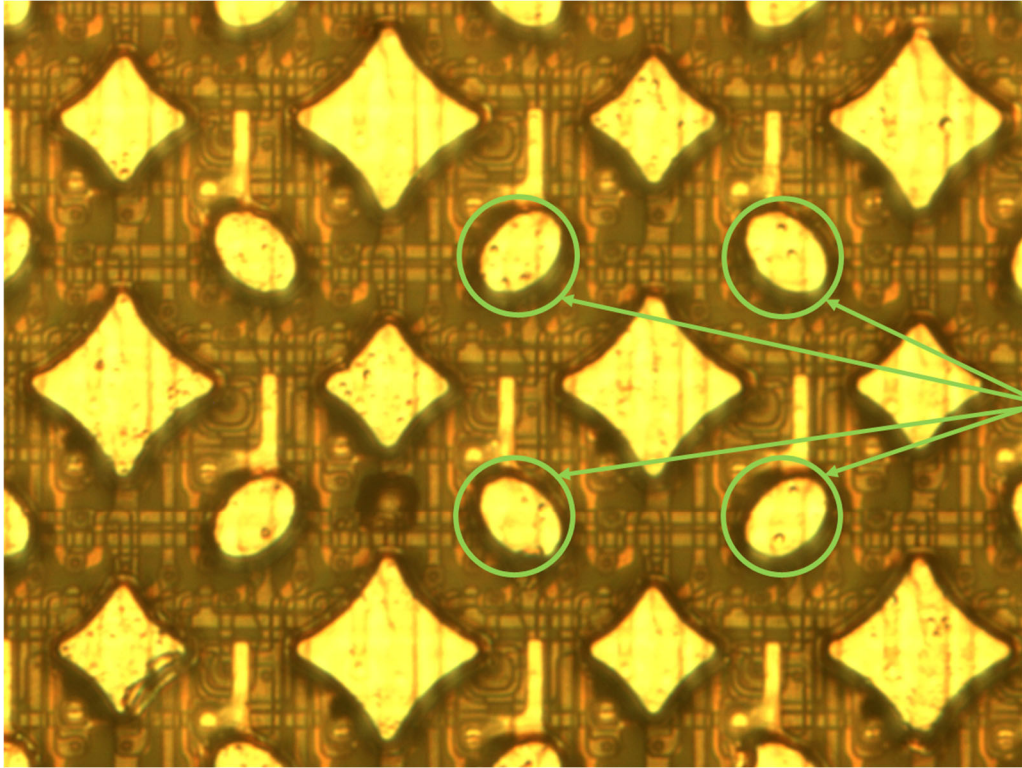
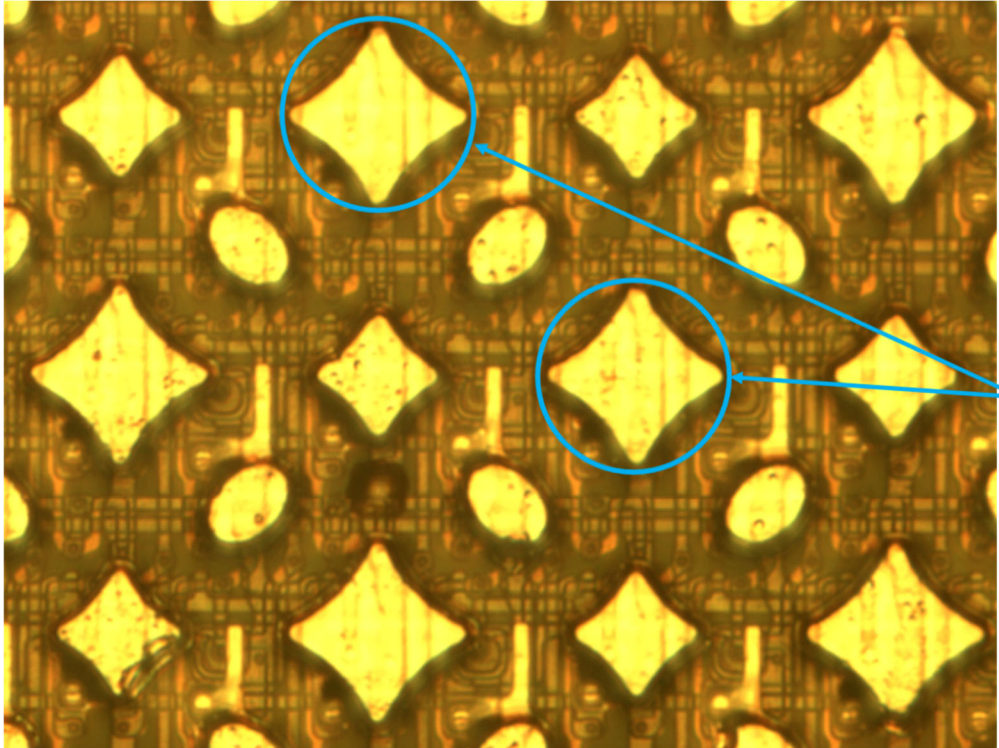


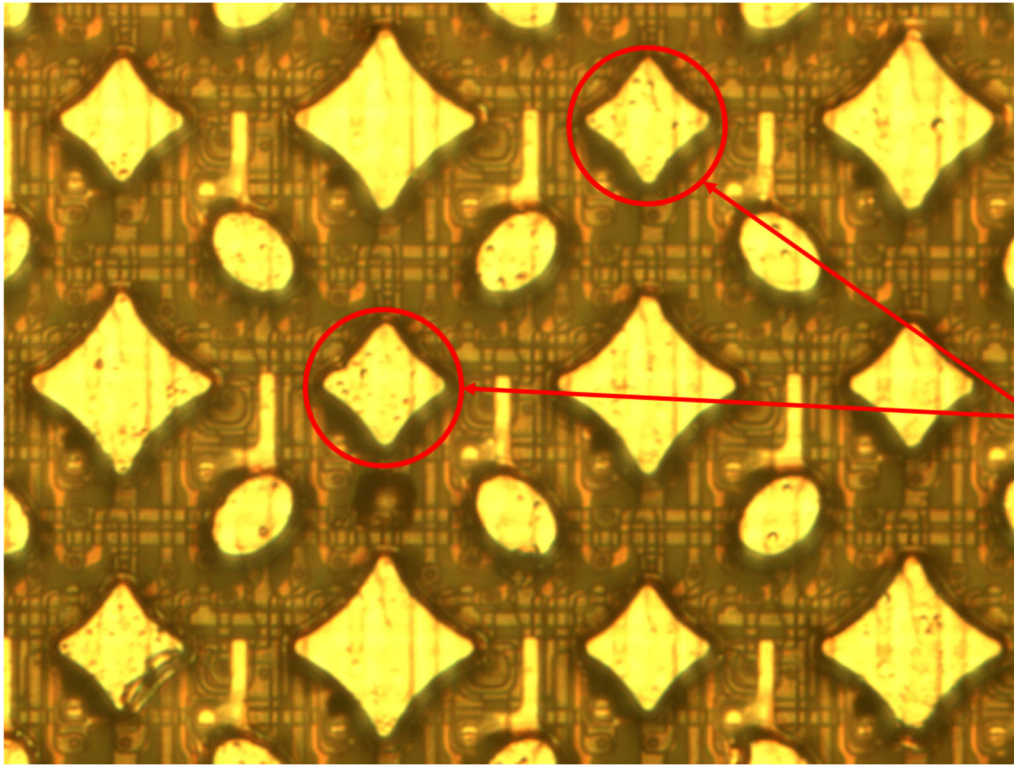
EXHIBIT E

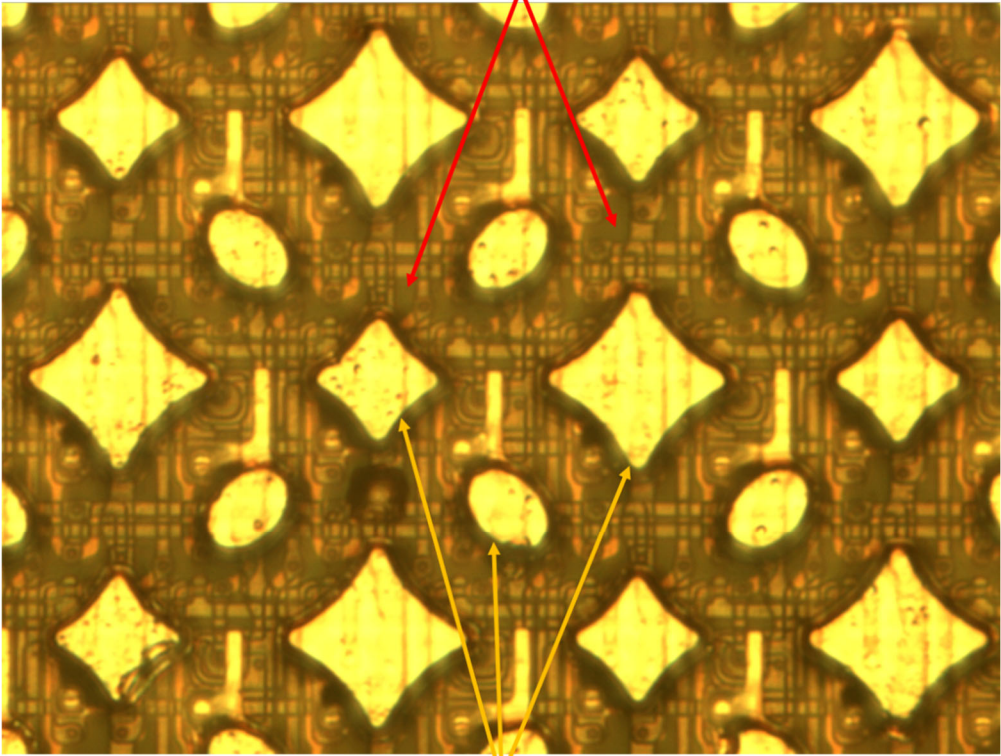
Claim 1	eTech Parts Plus 822-9401 OLED Display (“ETP-822-9401”)
<p>1[pre] A pixel arrangement structure of an organic light emitting diode (OLED) display, the pixel arrangement structure comprising a plurality of pixels comprising:</p>	<p>The ETP-822-9401 includes an organic light-emitting diode (“OLED”) display.</p> <div></div>

Claim 1	eTech Parts Plus 822-9401 OLED Display (“ETP-822-9401”)
<p>1[pre] A pixel arrangement structure of an organic light emitting diode (OLED) display, the pixel arrangement structure comprising a plurality of pixels comprising:</p> <p><i>(cont’d)</i></p>	<p>The ETP-822-9401 contains a pixel arrangement structure of an OLED display, the pixel arrangement structure comprising a plurality of pixels, as shown in the annotated image below.</p> <div>A microscopic image showing a repeating pattern of yellow, diamond-shaped pixels on a dark substrate. The pixels are arranged in a grid, with small gaps between them. Three red arrows point from the word 'Pixels' below to three individual diamond-shaped pixels in the center of the image.</div> <p>Pixels</p>

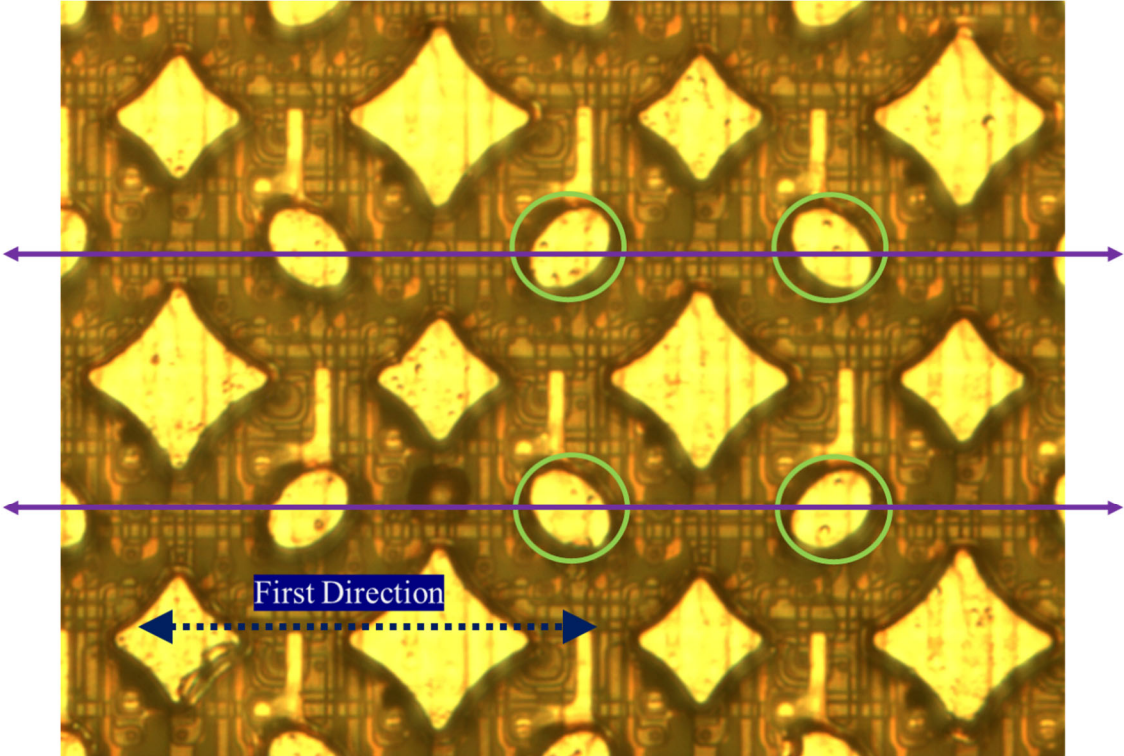
Claim 1	eTech Parts Plus 822-9401 OLED Display (“ETP-822-9401”)
1[a] a plurality of first pixels;	<p>The ETP-822-9401 includes a pixel arrangement structure comprising a plurality of first pixels, as shown in the annotated image below.</p> <div><p>First Pixels</p><p>The image is a micrograph showing a repeating pattern of diamond-shaped subpixels on a dark background. Four of these subpixels are circled in green. Four green arrows originate from a single point on the right, labeled 'First Pixels', and point to each of the four green circles. The overall image has a yellowish-brown tint.</p></div>

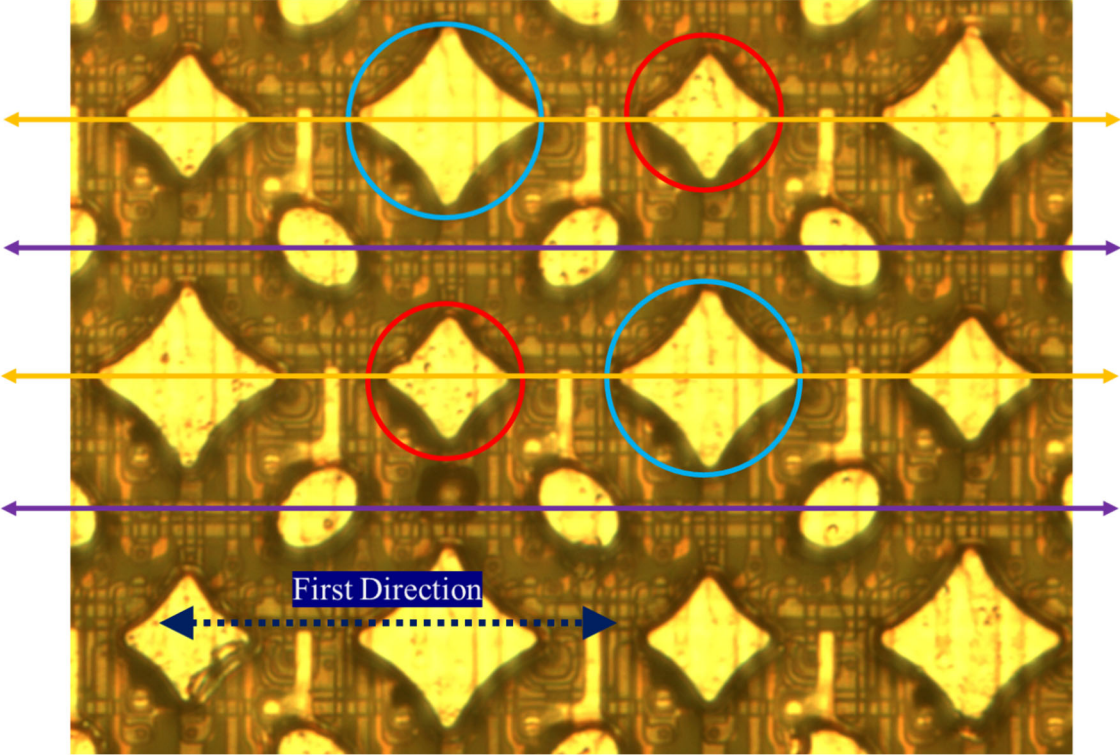
Claim 1	eTech Parts Plus 822-9401 OLED Display (“ETP-822-9401”)
1[b] a plurality of second pixels; and	<p>The ETP-822-9401 includes a pixel arrangement structure comprising a plurality of second pixels, as shown in the annotated image below.</p> <div><p>Second Pixels</p><p>The image is a micrograph showing a grid of pixels on an OLED display. The pixels are arranged in a regular pattern. Two specific pixels are highlighted with blue circles. Arrows point from the text 'Second Pixels' to these two circled pixels. The pixels themselves are diamond-shaped and have a yellowish-gold color. The background is dark with some circuitry visible.</p></div>

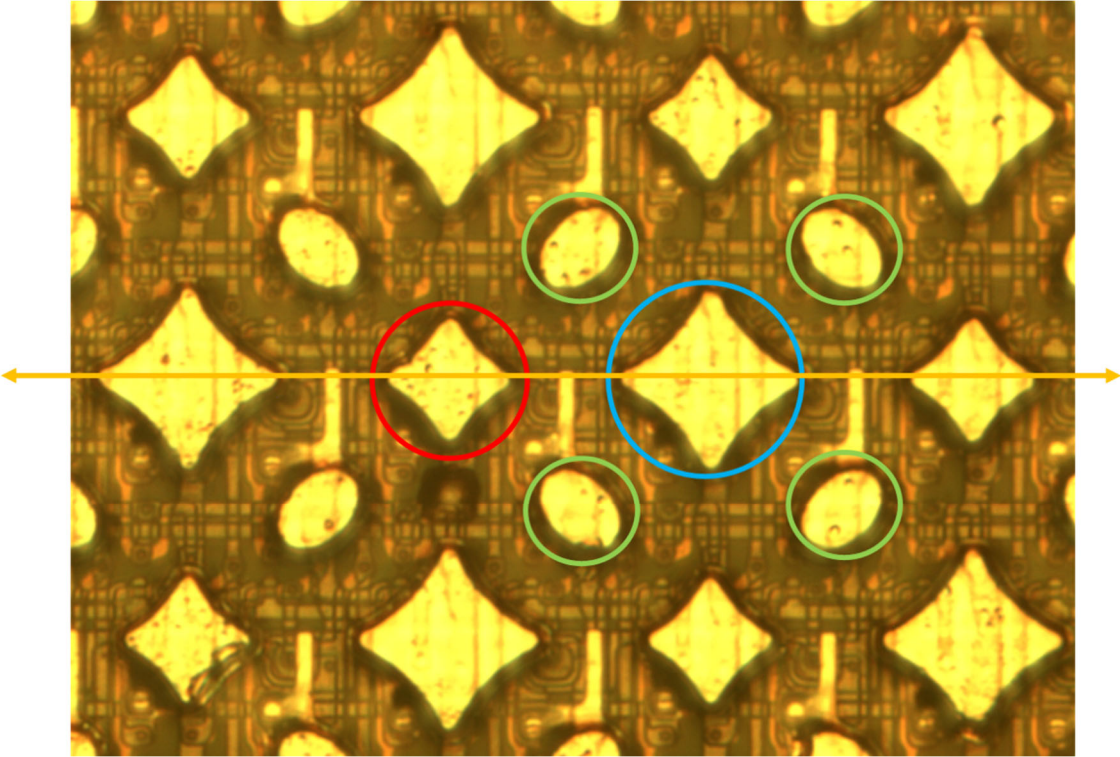
Claim 1	eTech Parts Plus 822-9401 OLED Display (“ETP-822-9401”)
<p>1[c] a plurality of third pixels;</p>	<p>The ETP-822-9401 includes a pixel arrangement structure comprising a plurality of third pixels, as shown in the annotated image below.</p> <div><p>Third Pixels</p><p>The image is a micrograph showing a repeating pattern of diamond-shaped pixels on a dark substrate. Two red circles are drawn around specific diamond-shaped pixels, one in the upper right and one in the lower left. Red lines with arrowheads point from the text 'Third Pixels' to these two circled pixels. The overall pattern consists of these diamond-shaped pixels arranged in a grid, with smaller, circular or oval-shaped features interspersed between them.</p></div>

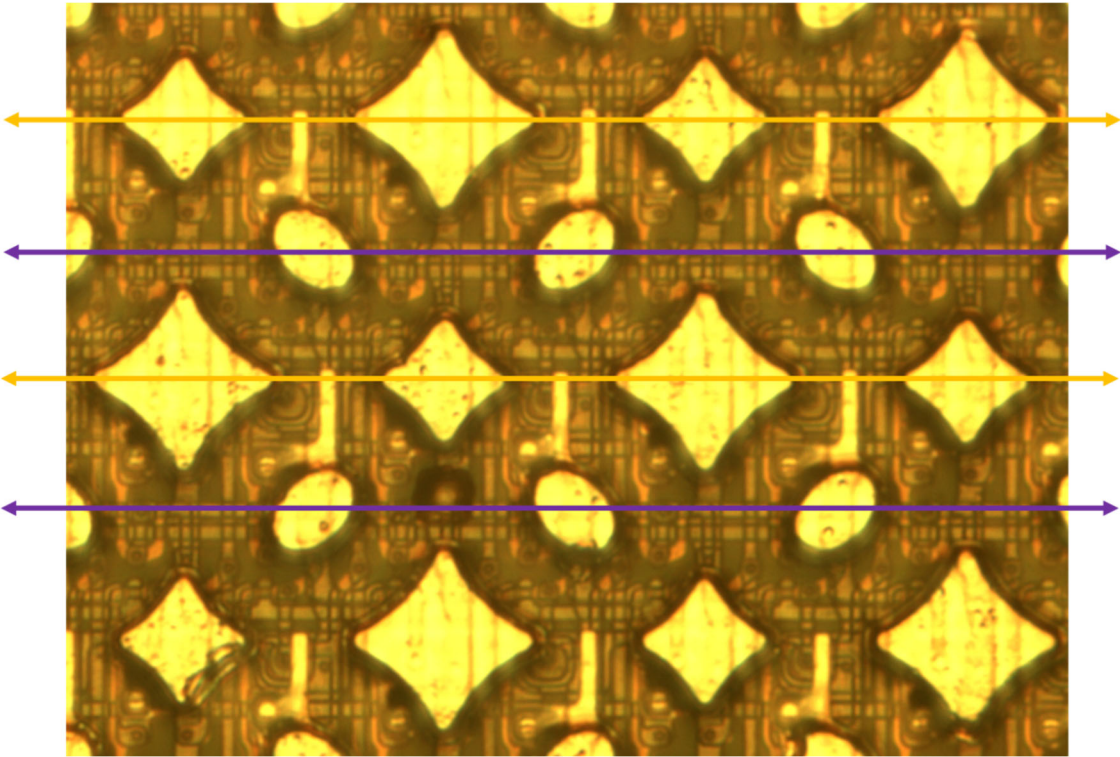
Claim 1	eTech Parts Plus 822-9401 OLED Display (“ETP-822-9401”)
<p>1[d] wherein the OLED display comprises a pixel defining layer defining areas of the first pixels, the second pixels, and the third pixels;</p>	<p>The ETP-822-9401 includes a pixel defining layer defining areas of the first pixels, the second pixels, and the third pixels. A pixel defining layer is formed to define the area of each pixel, as evidenced, for example, by the black boundaries surrounding each pixel in the annotated image below.</p> <p>Pixel Defining Layer</p>  <p>Pixel Areas Defined by Pixel Defining Layer</p>

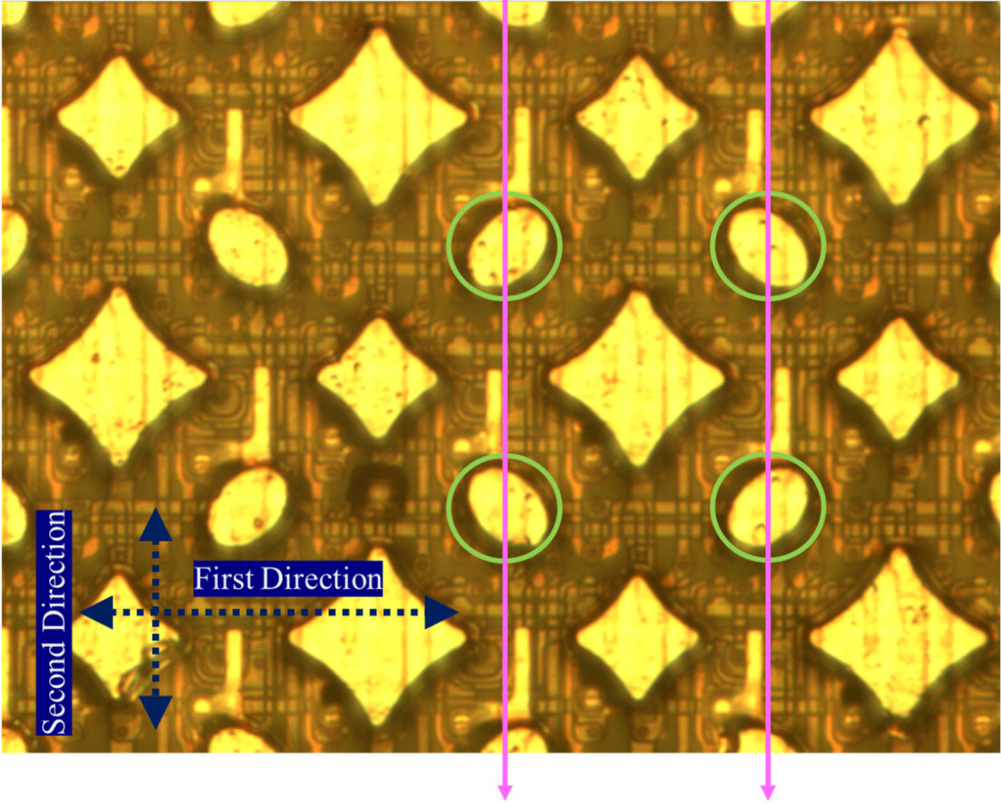
Claim 1	eTech Parts Plus 822-9401 OLED Display (“ETP-822-9401”)
<p>1[e] wherein the first pixels, the second pixels, and the third pixels are configured to emit different color lights;</p>	<p>In the ETP-822-9401, the first pixels, the second pixels, and the third pixels are configured to emit different color lights. As shown in the annotated image below, the first pixels, the second pixels, and the third pixels are configured to emit different color lights.</p> <div><p>The image shows a close-up of the ETP-822-9401 OLED display, which features a repeating pattern of three distinct pixel types: red diamonds, blue diamonds, and green diamonds. The background is black. Three labels with arrows identify the pixel types: 'Second Pixels' (blue diamonds), 'First Pixels' (green diamonds), and 'Third Pixels' (red diamonds). The labels are positioned around the central area of the image, with arrows pointing to specific examples of each pixel type.</p></div>

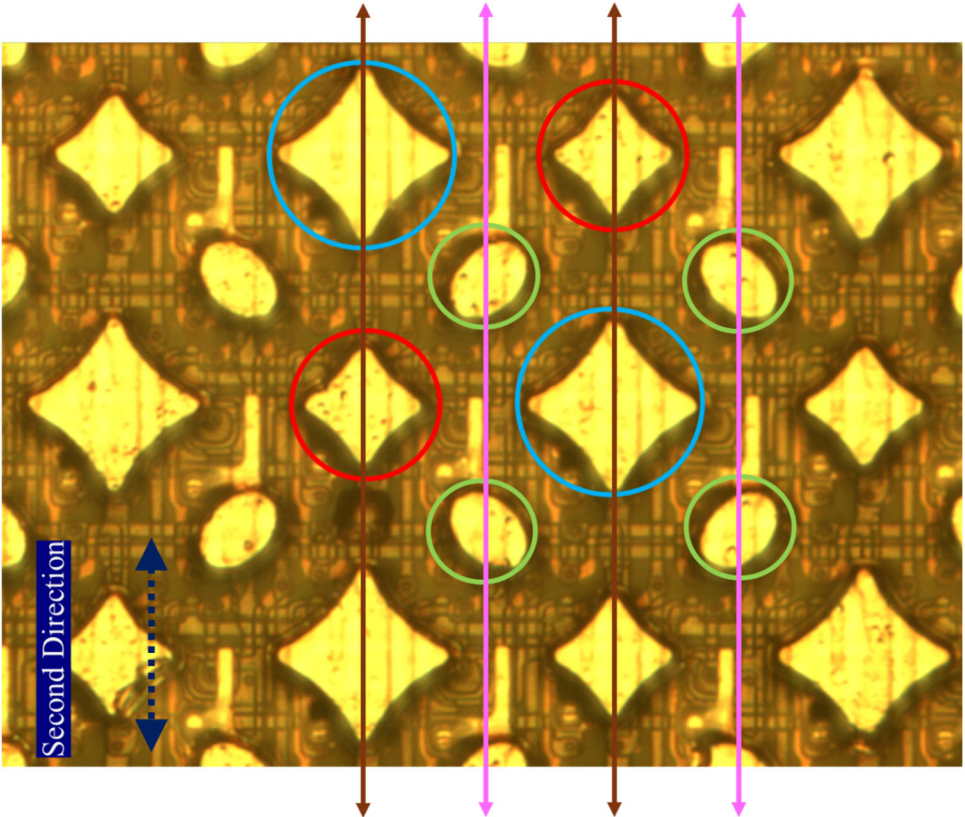
Claim 1	eTech Parts Plus 822-9401 OLED Display (“ETP-822-9401”)
<p>1[f] wherein the first pixels are arranged in first sets extending along a first direction to form respective first lines;</p>	<p>In the ETP-822-9401, the first pixels are arranged in first sets extending along a first direction to form respective first lines. As shown in the annotated image below, the first pixels (green circles) are arranged in first sets extending along a first direction to form respective first lines (purple lines).</p>  <p>The image shows a microscopic view of the OLED display's pixel structure. It features a repeating pattern of diamond-shaped subpixels. Four specific pixels are highlighted with green circles, arranged in two horizontal rows. Two solid purple double-headed arrows extend horizontally across the image, passing through the green circles, to represent the 'first direction'. A dashed blue double-headed arrow at the bottom, labeled 'First Direction', points horizontally, indicating the direction of the first sets.</p>

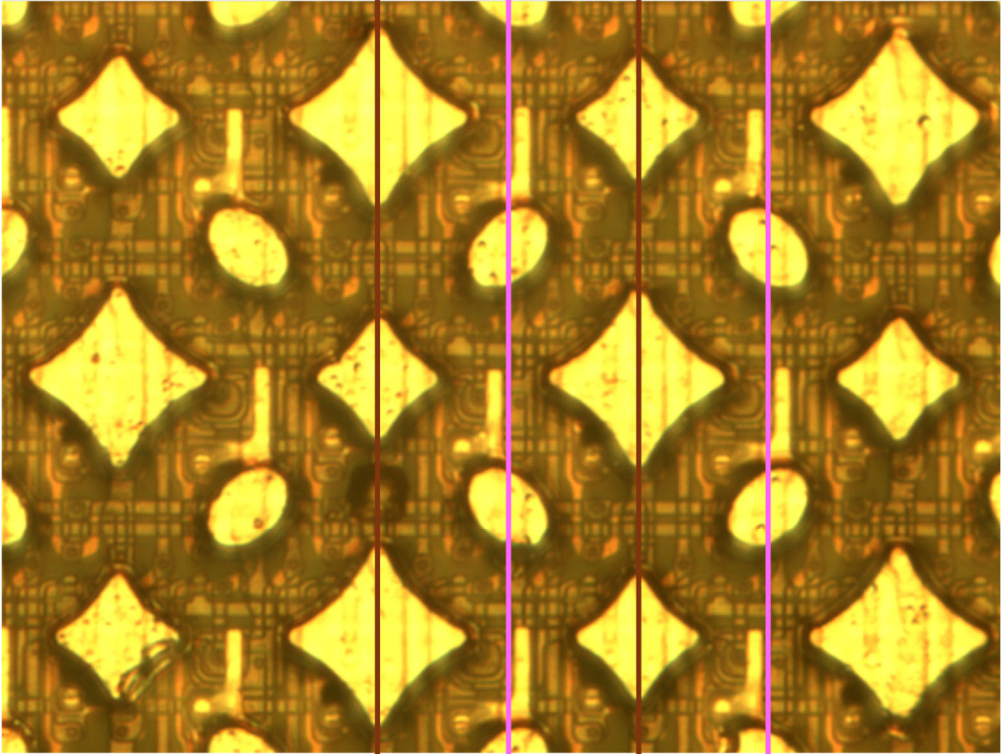
Claim 1	eTech Parts Plus 822-9401 OLED Display (“ETP-822-9401”)
<p>1[g] wherein the second pixels and the third pixels are alternately arranged in second sets extending along the first direction to form respective second lines parallel to the first lines;</p>	<p>In the ETP-822-9401, the second pixels and the third pixels are alternately arranged in second sets extending along the first direction to form respective second lines parallel to the first lines. As shown in the annotated image below, the second pixels (blue circles) and the third pixels (red circles) are alternately arranged in second sets extending along the first direction to form respective second lines (orange lines) parallel to the first lines (purple lines).</p>  <p>The image is a micrograph of the ETP-822-9401 OLED display. It shows a grid of diamond-shaped pixels. The pixels are arranged in two sets: second pixels (blue circles) and third pixels (red circles). The second pixels are arranged in second lines (orange lines) parallel to the first lines (purple lines). The first direction is indicated by a dashed blue arrow pointing left.</p>

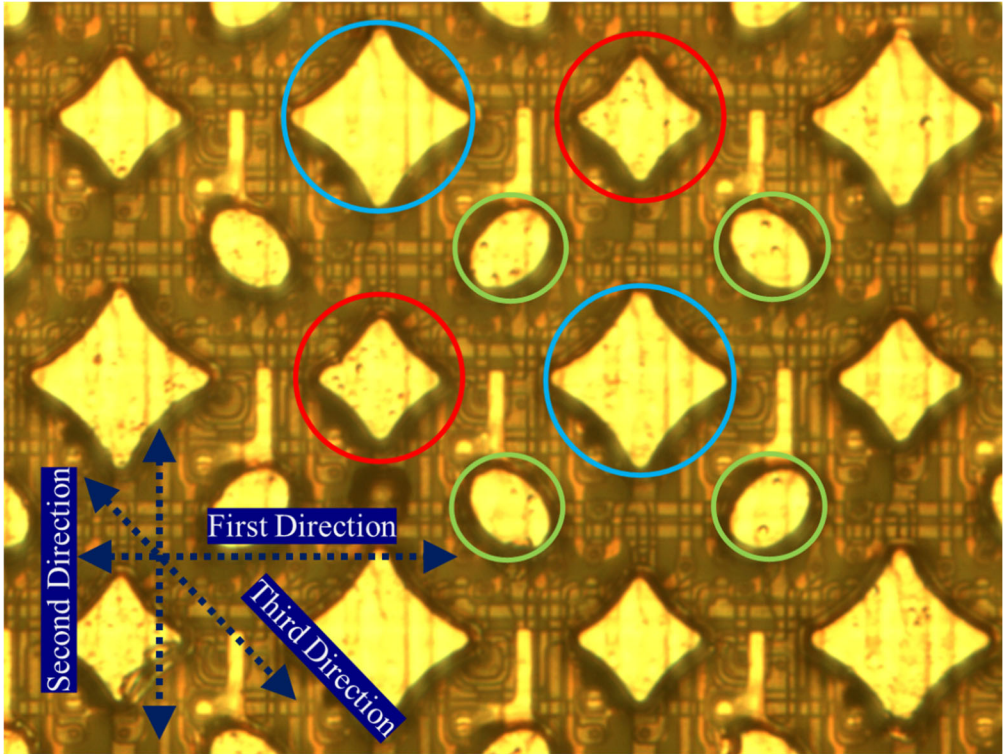
Claim 1	eTech Parts Plus 822-9401 OLED Display (“ETP-822-9401”)
<p>1[h] wherein one of the second lines passes through centers of the second pixels and the third pixels in a corresponding one of the second sets and passes between the first pixels in corresponding adjacent ones of the first sets;</p>	<p>In the ETP-822-9401, one of the second lines passes through centers of the second pixels and the third pixels in a corresponding one of the second sets and passes between the first pixels in corresponding adjacent ones of the first sets. As shown in the annotated image below, one of the second lines (orange line) passes through centers of the second pixels and the third pixels in a corresponding one of the second sets (blue circle and red circle) and passes between the first pixels in corresponding adjacent ones of the first sets (green circles).</p> 

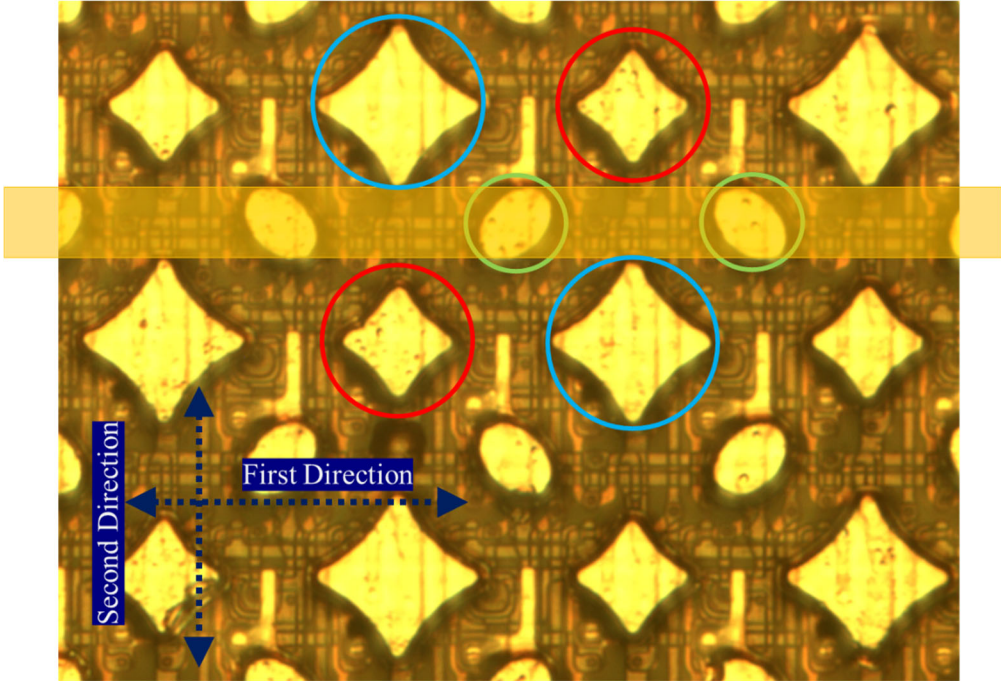
Claim 1	eTech Parts Plus 822-9401 OLED Display (“ETP-822-9401”)
1[i] wherein the first lines and the second lines are alternately arranged;	<p>In the ETP-822-9401, the first lines and the second lines are alternately arranged. As shown in the annotated image below, the first lines (purple lines) and the second lines (orange lines) are alternately arranged.</p>  <p>The image is a micrograph of an OLED display substrate. It shows a repeating pattern of orange and purple lines. The orange lines are arranged in a grid-like pattern, while the purple lines are arranged in a pattern that is offset from the orange lines. Four horizontal arrows are overlaid on the image: two orange arrows pointing left and right, and two purple arrows pointing left and right, indicating the alternating arrangement of the lines.</p>

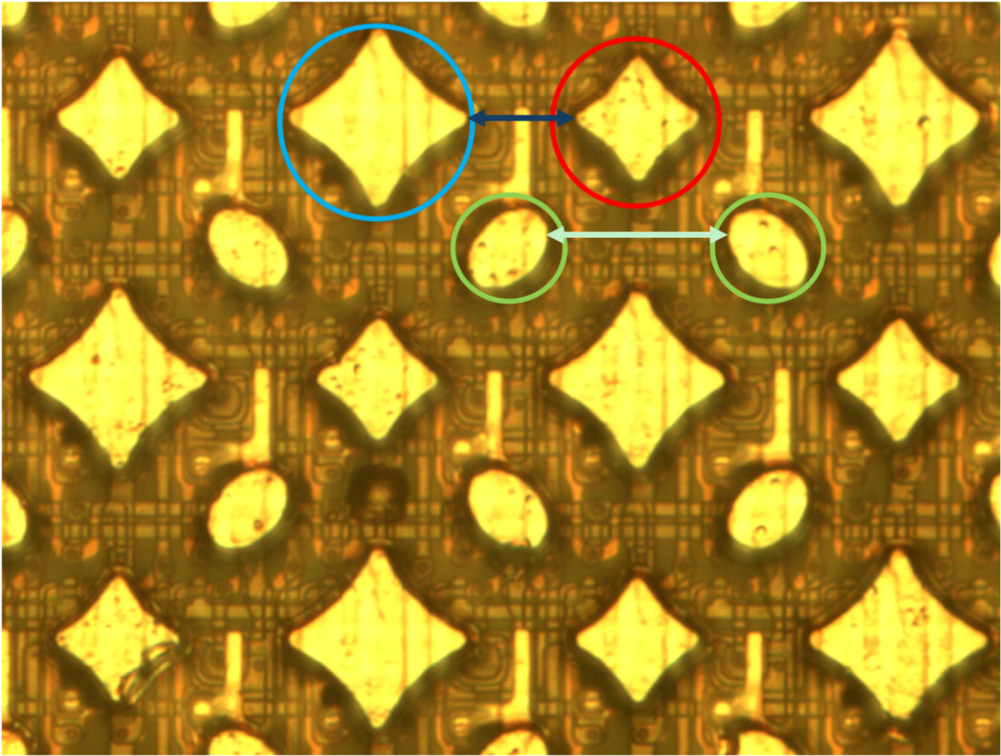
Claim 1	eTech Parts Plus 822-9401 OLED Display (“ETP-822-9401”)
<p>1[j] wherein the first pixels are also arranged in third sets extending along a second direction that is perpendicular to the first direction to form respective third lines;</p>	<p>In ETP-822-9401, the first pixels are also arranged in third sets extending along a second direction that is perpendicular to the first direction to form respective third lines. As shown in the annotated image below, the first pixels (green circles) are also arranged in third sets extending along a second direction that is perpendicular to the first direction to form respective third lines (pink lines).</p>  <p>The image shows a microscopic view of the OLED display substrate with a repeating pattern of diamond-shaped and circular features. A coordinate system is overlaid in the bottom-left corner: a horizontal dashed blue arrow labeled 'First Direction' and a vertical dashed blue arrow labeled 'Second Direction'. Two vertical pink lines with arrows at both ends extend across the image, representing 'third lines' of pixel arrangement. Four green circles are placed on these pink lines, specifically on the circular features of the substrate, to represent 'first pixels'.</p>

Claim 1	eTech Parts Plus 822-9401 OLED Display (“ETP-822-9401”)
<p>1[k] wherein the second pixels and the third pixels are also alternately arranged in fourth sets extending along the second direction to form respective fourth lines that are parallel to the third lines;</p>	<p>In the ETP-822-9401, the second pixels and the third pixels are also alternately arranged in fourth sets extending along the second direction to form respective fourth lines that are parallel to the third lines. As shown in the annotated image below, the second pixels (blue circles) and the third pixels (red circles) are also alternately arranged in fourth sets extending along the second direction to form respective fourth lines (brown lines) that are parallel to the third lines (pink lines).</p>  <p>The image is a micrograph of the ETP-822-9401 OLED display, showing a grid of diamond-shaped pixels. The pixels are arranged in a staggered pattern. The second pixels are highlighted with blue circles, and the third pixels are highlighted with red circles. The fourth sets are indicated by vertical brown lines, which are parallel to the third lines (pink lines). A vertical blue dashed arrow on the left side of the image is labeled 'Second Direction'.</p>

Claim 1	eTech Parts Plus 822-9401 OLED Display (“ETP-822-9401”)
1[1] wherein the third lines and the fourth lines are alternately arranged;	<p>In the ETP-822-9401, the third lines and the fourth lines are alternately arranged. As shown in the annotated image below, the third lines (pink lines) and the fourth lines (brown lines) are alternately arranged.</p>  <p>The image is a micrograph of an OLED display substrate. It shows a repeating pattern of diamond-shaped and circular openings in a dark, textured material. Overlaid on the image are four vertical lines with arrows at both ends, pointing up and down. The lines alternate in color: brown, pink, brown, and pink from left to right. These lines highlight the alternating arrangement of the third and fourth lines of the display structure.</p>

Claim 1	eTech Parts Plus 822-9401 OLED Display (“ETP-822-9401”)
<p>1[m] wherein the first pixels and either the second pixels or the third pixels are alternately arranged along a third direction, which crosses the first direction and the second direction;</p>	<p>In the ETP-822-9401, the first pixels and either the second pixels or the third pixels are alternately arranged along a third direction, which crosses the first direction and the second direction. As shown in the annotated image below, the first pixels (green circles) and either the second pixels (blue circles) or the third pixels (red circles) are alternately arranged along a third direction, which crosses the first direction and the second direction.</p> 

Claim 1	eTech Parts Plus 822-9401 OLED Display (“ETP-822-9401”)
<p>1[n] wherein a region having a width in the second direction that is equal to a width of the first pixels in the second direction, extending parallel to the first direction, and completely overlapping a row of the first pixels extending in the first direction, is entirely offset in the second direction from at least one of the second pixels or the third pixels in at least one of rows of the second pixels and the third pixels adjacent to the row of the first pixels; and</p>	<p>In the ETP-822-9401, a region having a width in the second direction that is equal to a width of the first pixels in the second direction, extending parallel to the first direction, and completely overlapping a row of the first pixels extending in the first direction, is entirely offset in the second direction from at least one of the second pixels or the third pixels in at least one of rows of the second pixels and the third pixels adjacent to the row of the first pixels. As shown in the annotated image below, a region (orange region) having a width in the second direction that is equal to a width of the first pixels in the second direction, extending parallel to the first direction, and completely overlapping a row of the first pixels extending in the first direction, is entirely offset in the second direction from at least one of the second pixels (blue circles) or the third pixels (red circles) in at least one of rows of the second pixels and the third pixels adjacent to the row of the first pixels.</p> 

Claim 1	eTech Parts Plus 822-9401 OLED Display (“ETP-822-9401”)
<p>1[o] wherein a shortest distance between two nearest ones of the first pixels in one of the first sets is greater than a shortest distance between one of the second pixels and one of the third pixels that are nearest each other in one of the second sets.</p>	<p>In the ETP-822-9401, a shortest distance between two nearest ones of the first pixels in one of the first sets is greater than a shortest distance between one of the second pixels and one of the third pixels that are nearest each other in one of the second sets. As shown in the annotated image below, a shortest distance (light green) between two nearest ones of the first pixels in one of the first sets (green circles) is greater than a shortest distance (dark blue) between one of the second pixels and one of the third pixels that are nearest each other in one of the second sets (blue circle and red circle).</p>  <p>The image shows a microscopic view of the OLED display's pixel structure. It features a grid of diamond-shaped pixels (first sets) and smaller circular pixels (second and third sets). A blue circle highlights a diamond-shaped pixel, and a red circle highlights a smaller circular pixel. A light green circle highlights another diamond-shaped pixel, and a dark blue circle highlights another smaller circular pixel. A light green double-headed arrow indicates the shortest distance between the two diamond-shaped pixels (first pixels). A dark blue double-headed arrow indicates the shortest distance between the two smaller circular pixels (second and third pixels). The light green arrow is longer than the dark blue arrow, illustrating that the distance between first pixels is greater than the distance between second and third pixels.</p>